Interrupt

## Refine Search

## Search Results -

| Terms   | Documents |
|---|-----------|
| (stent or cannula).clm. and (\$glycolic acid or \$lactic acid or \$butylenetetraphthalate or \$lysine or \$caprolactone) and (densified or supercritical)caarbon dioxide and (toxin or toxic) | . 0       |

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L4

Refine Search

Search History

Clear

DATE: Tuesday, July 31, 2007 Purge Queries Printable Copy Create Case

Recall Text =

| Set<br>Name<br>side by<br>side | Query   | Hit<br>Count | Set<br>Name<br>result<br>set |
|--------------------------------|---|--------------|------------------------------|
| DB=                            | EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ  |              |                              |
| <u>L4</u>                      | (stent or cannula).clm. and (\$glycolic acid or \$lactic acid or \$butylenetetraphthalate or \$lysine or \$caprolactone) and (densified or supercritical)caarbon dioxide and (toxin or toxic) | 0            | <u>L4</u>                    |
| DB=                            | USOC, PLUR=YES, OP=ADJ  |              |                              |
| <u>L3</u>                      | (stent or cannula).clm. and (\$glycolic acid or \$lactic acid or \$butylenetetraphthalate or \$lysine or \$caprolactone) and (densified or supercritical)caarbon dioxide and (toxin or toxic) | 0            | <u>L3</u>                    |
| DB=                            | PGPB, USPT; PLUR=YES; OP=ADJ  |              |                              |
| <u>L2</u>                      | (stent or cannula).clm. and (\$glycolic acid or \$lactic acid or\$butylenetetraphthalate or \$lysine or \$caprolactone) and (densified or supercritical)caarbon dioxide and (toxin or toxic)  | 0            | <u>L2</u>                    |
|                                | (williams.in. or desimone.in.) and (stent or cannula).clm. and (\$glycolic acid or  |              |                              |

\$\frac{\L1}{\text{densified or supercritical}}\$ share or \$\text{lysine or \$\text{caprolactone}}\$ and \$\text{densified or supercritical}\$ caarbon dioxide and (toxin or toxic)

0 <u>L1</u>

END OF SEARCH HISTORY